## Radiogram No. 7943u

## Form 24 for 06/13/08

## Medical Kit and Hardware Audit. Progress 364 Unloading Ops

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:20	FE-1	Post sleep
06:10-06:30	FE-2	Post-sleep
06:10-06:20	CDR	Calf volume measurement
06:20-06:30	FE-1	Calf volume measurement
06:20-06:40	CDR	Post-sleep
06:30-06:40	FE-2	Calf measurement (use measuring device from kit ИЗΟΓ #85, CM1PO_2_MedLocker_cont.3)
06:30-06:40	FE-1	Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Daily Planning Conference (S-band)
07:45-07:55		Post-sleep
07:55-08:05		Prep for Work
08:05-08:20		ISS Crew and ГОГУ (RSA Flight Control Team) Weekly Conference (S-band)
08:20-08:40	CDR	Prep for Work
08:20-08:35	FE-1	Regeneration of БМП Ф1 Absorption Cartridge (start)
08:20-08:30	FE-2	PAO Hardware Setup
08:30-08:50	FE-1, FE-2	Prep for Work
08:40-08:45	CDR	OCA SSC router reboot
08:45-08:50	ODIC	SSC file server reboot
08:50-09:10		VIP PAO event (Ku + S-band)
09:10-11:10	FE-1	Progress 364 transfer and IMS ops
09:10-10:40	CDR	Physical Fitness Evaluation (on treadmill)
09:10-09:15	FE-2	CDRA deactivation
09:20-10:50		Physical Exercise (RED)
10:50-11:50		Physical Exercise (CEVIS)
11:10-12:40	FE-1	Physical Fitness Evaluation (on treadmill)
11:40-12:40	CDR	Medical Kit and Hardware Audit
12:15-12:30	FE-2	3DS. Hardware setup
12:30-13:00		3DS. Experiment ops.
12:40-12:55	CDR, FE-1	IMS tagup (S-band)
13:00-13:15	FE-2	3DS. Close-out Ops
13:15-14:15		LUNCH
14:15-15:15	CDR, FE-2	Joint Emergency Procedure Review
14:15-15:45	FE-1	Replacing E-K container and E-K hose in ACYsystem (#802020, b/c 00045065R, CM1PO_ACY_454_1, note in IMS)
15:15-15:20	FE-2	PCMCIA card formatting for TVIS
15:15-16:30	CDR	SM Ventilation System Preventive Maintenance

16:30-17:30         Physical Exercise (VELO+RED), day 3           16:40-17:40         FE-2         Crew time for ISS adaptation and orientation           17:00-18:00         FE-1         Physical Exercise (VELO+RED), day 3           17:40-17:45         FE-2         O2 level check           17:45-17:55         Nutrition - hardware installations           17:55-18:35         CDR, FE-2         Prep for Work           18:00-18:05         FE-1         Transfer of TVIS, RED, and HRM data to MEC	
17:00-18:00         FE-1         Physical Exercise (VELO+RED), day 3           17:40-17:45         FE-2         O2 level check           17:45-17:55         Nutrition - hardware installations           17:55-18:35         CDR, FE-2         Prep for Work           18:00-18:05         FE-1         Transfer of TVIS, RED, and HRM data to MEC	
17:40-17:45       FE-2       O2 level check         17:45-17:55       Nutrition - hardware installations         17:55-18:35       CDR, FE-2       Prep for Work         18:00-18:05       FE-1       Transfer of TVIS, RED, and HRM data to MEC	
17:45-17:55   Nutrition - hardware installations   17:55-18:35   CDR, FE-2   Prep for Work   18:00-18:05   FE-1   Transfer of TVIS, RED, and HRM data to MEC	
17:45-17:55   Nutrition - hardware installations  17:55-18:35   CDR, FE-2   Prep for Work  18:00-18:05   FE-1   Transfer of TVIS, RED, and HRM data to MEC	
18:00-18:05 FE-1 Transfer of TVIS, RED, and HRM data to MEC	
FE-1	
18:05-18:35   Prep for Work	
18:35-18:50 Daily Planning Conference (S-band)	
19:10-19:30 Prep for Work	
19:30-20:00 DINNER	
20:00-20:30 Daily Food Prep	
20:30-21:30 CDR, FE-2 Pre-sleep	
20:30-20:45 FE-1 EMΠ Φ1 Absorption Cartridge Regeneration (termination)	
20:45-21:30 Pre-sleep	
21:30-06:00 SLEEP	
FE-1 ECON. Observations and photography	
Task List COЖ Maintenance	
CDR URAGAN. Observations and photography	
DIATOMEA. World ocean observations	

## Notes:

- SM Window #9 shutter opening is at crew discretion with Report to MCC
   See OSTP for references to US activities.
   End of Radiogram